<u>IApproyed</u>For Release 2000/08/23 : CIA-RD 79-00434A000200040049-5

Item	Quantity	Unit
Extinguisher, fire, carbon tetrachloride, hand type, 1 quart	1	each
Extinguisher, fire, water, demountable, nestable, pump brass, 4 gallon	2	ĦŤ.
Bucket, canvas, water 18 quarts	6	11
Case, canvas, dispatch	1	· #
Iantern, gasoline leaded fuel	4	. 11
Lantern, kerosene	2	n
Axe, handled, chopping, single bit, standard grade weight 4 lbs.	2	ŧī
Pick, handled, railroad 6 - 7 lbs	2	II
Shovel, general purpose, D-handled, strap back	2	11
Shovel, long handled, strap back, round point number 2	2	. 11
Flashlight TL/22	6	
Alarm, gas M-1	1	
Kit, agent, chemical	1	ti
Mask, gas M-9	12	It
Tool, set, repair, gas mask, universal M-8	1	řī.
Chain Tow, 7/16"x 16'	1	Ħ
Rope Tow, sisal with hook and eyes, diameter 1", length 20'	2	. 11

Approved For Release 200/08/23 : CIA-RDP79-00434A000200010049-5

ري	2"
his.	

Stock No.	Description	Quantity	Unit
2-000-160	Adherent, 4 oz.	2	bot.
2-003-985	Bandage, gauze roller, 1"x6 yds., 12s	10	pkg.
2-009-000	Bandage, muslin 5"x 5 yds., 12s	8	pkg.
2-011-755	Bandage, muslin, Triangular, compressed, 37" x 57" x 62"	50	ea.
2-012-600	Cellulose, absorbent, 2 lbs.	8	pkg.
2-012-675	Cellulose, oxidized, gauze type, Hemostatic 3"x3" pads, 12s	12	pķg.
2-013-000	Cotton, absorbent, 1 oz.	50	pkg.
2-014-000	Cotton, absorbent, 1 lb.	20	roll
2-017-425	Dressing, First aid, large	55	each
2-017-430	Dressing, First aid, medium	100	each
2-017-435	Dressing, first aid, small	200	each
2-017-455	Dressing, first aid, individual, small	25	each
2-028-555	Pack, abdominal 12"x12", 100s	2	pkg
2-035-000	Plaster, adhesive, surgical 2"x5 yds, spools	5	spools
2-038-415	Sponge, surgical 2"x2", 100s	20	pkg
2-038-448	Springe, surgical 4"x4", 200s	10	pkg
2-038-480	Sponge, surgical 4"x8", 100s	20	pkg
3-002-900	Airway, Hard rubber, Geudel, Large	5	each
3-003-900	Airway, metal, Connell, Large	5	each
3-344-900	Forceps, Hemostatic, mosquito, curved, Halstead 5"	20	each
3-343-800	Forceps, Hemostatic, curved Kelly	20	each

Approved For Release 2000/08/23 : CIA-RD 79-00434A000200010049-5

Stock Number	Description	Quantity	UNIT Number
3-346-800	Forceps, Hemostatic, straight Kelly	20	each
3-377-800	Forceps, Tissue, Adson, 42"	4	each
3-397-320	Gloves, surgeons, size $6\frac{1}{2}$	12	pair
3-397-860	Gloves, surgeons, size 7½	24	pa ir
3-397 -88 0	Gloves, surgeons, size 8	12	pair
3-425-200	Inhalator, mask type, oxygen therapy apparatus	2	each
3-484-100	needle, anesthesia, 20 gauge, 3"	20	each
3-484-400	Needle, anesthesia, 24 gauge, 1"	20	each
3-491-700	Needle, Hypodermic, 17 gauge 2", 12s	1	box
3-594-810	Blade, straight, safety razor, 58	5	pkg
3-638-800	Scissors, bandage, Lester 52"	2	each
3-640-560	Scissors, dissecting, curved Mayo, 9"	1	each
3-713-100	Sphygmomanometer, aneroid	2	each
3-742-300	Stethoscope, Ford	2	each
3-803-800	Syringe, Luer, 2cc	5	each
3-804-100	Syringe, Luer, 10 cc	5	each
3-804-300	Syringe, Luer, 20 cc	2	each
3-829-400	Tourniquet, Elastic 2 1/8"x5"	20	each
3-869-500	Tube, trachea, Jackson, Size 2	4	each
3-869-540	Tube, trachea, Jackson, Size 3	2	each
3-869-580	Tube, trachea, Jackson, Size 4	2	each
3-869-620	Tube, trachea, Jackson, Size 5	2	each

Approved For Release 2000/08/23 : STARS 75-00434A000266010049-5

Stock Number	Description	Quantity	unit Number	
3-869-660	Tube, trachea, Jackson, Size 6	2.1	each	
4-365-200	Pencil, wax, red, 12s	l	pkg	
6-120-000	Pencil, skin	12	each	
6-121-775	Powder, developing X-Ray, regular, l gallon	2	pkg	
6-121-880	Powder, fixing, X-Ray, 1 gallon	2	pkg	
6-167-680	Tank, wash, auxillary, processing, assembly	1	each	
7-178-000	Towel, Hand	20	each	
7-177-000	Towel, Bath	20	each	
7-190-000	Wrapper, glove sterile stapply , 12"x13"	24	each	
7-190-030	Wrapper, Sterile Supply, 12" square	12	each	
7-190-045	Wrapper, Sterile Supply, 36" square	12	each	
7-704-425	Bag, Hot water or Ice	⊉ O	each	
7-837-905	Litter Straight, Alluminum Pole	4	each	
7-864-635	Pad, Heat, Chemical	10	each	
7-932-000	Thermometer, Clinical, oral	4	each	
7-725-925	Brush, Hand	8	each	
9-526-950	Splint Set, Straight splints	2	each	
1-048-000	Alcohol, 1 qt., can	1	each	
1-109-500	Caffeine and Sodium Benzoate Injection, 0.5 Gm, $(7\frac{1}{2}$ gr) 2cc 12s	. 1	box	
1-150-000	Collodion, Flexible, 1 oz.	2	bot.	
1-229-000	Hydrogen Peròxide Solution, 1 1b.	2	bot.	
1-235-000	Iodine ½ lb.	1	bot.	
1-295-510	Morphine Tartrate Syrettes, ½ gr. 5s	10	pkg.	
1–325–199 Approved For	1-325-199 Oxygen, filled type G. cylinder 2 each Approved For Release 2000/08/23: CIA-RDP79-00434A000200010049-5			

Approved For Release 2600/08/23 : CIA REJ 43/04/34A0002006 10049-5

Stock Number	Description	Quantity	Unit
1-338-025	Petrolatum, white, 10 lbs.	1	can
1-412-000	Soap, Soft, 1 lb.	5	jar
1-502-000	Zinc Oxide Ointment, 1 lb.	1	jar
1-607-104	Plasma, normal human dried, 500 cc.	25	pkg
1-612-000	Tetanus Antitoxin, 20,000 units	15	bot
1-607-400	Procaine penicillin G for aqueous injection, 300,000 units	t - 50	bot.
1-607-422	Procaine penicillin G Crystallin in oil, 300,000 units per cc, 10 cc	50	bot
1-596-575	Aureomycin Hydrochloride Capsules 0.25 Gm, 100s	2	bot.
Sig. CBA	30 Batteries, Flashlight type	1	box
	Goggles M 1944	2	each

Approved For Release 2000/08/23 : CIA-RDP 79-00-134A0002000-10049-5

List #2

T. L. Catalog Number	Description	Quantity	Price
SU-1B	Portable Radiation Survey Meter	2	\$ 2.75
SU-5	Beta Gamma Survey Meter	2	2.75
SU-10	Radiae ionization chamber	1	1.95
SU-6	Pocket Radiae	2	49.50
V-I	Minometer complete with 1 0.2r chamber	1	160.00
	Additional V-2 0.2r chambers	6	12.50
	Film Badges	12	1.00
Batteries to support monitors			
Replacea " " "	ble battery packs for SU-1B " " SU-5 " " SU-10 " " VI Minometer	2 2 2 2	

Clothing for the two-man survey team can be found in the preceding description.

9-110-700	Blankets, large	each	24 MB12
•	Stop watches	each	X5.

This compact unit can work in contaminated areas for what ever time the health physicist determines is within the realm of safety. When they reach their daily tolerance level they could be exchanged for two other technicians working back in the collecting point. Each collecting point should be so equipped to handle ambulatory patients.

These collecting points may be set up in tents or available buildings on the periphery of the area of destruction and serve two purposes:

- 1. The emergency care and treatment of Agency casualties from the area of the atomic blast.
- 2. Screening of personnel and equipment before it is sent to the Decontamination Center or to the refuge headquarters.

Approved For Release 2000/08/23 : CIA RED 2001/34A0002000 10049-5 List 4

BASIC RADIATION EQUIPMENT FOR EACH COLLECTING POINT

- 2 SU-3A Laboratory Monitor with TGC-2 Geiger Tube and mount at \$ 310.00
- 2 SU-5 Beta Gamma Survey Meter at \$235.00
- 2 SU-1B Portable Survey Meter at \$275.00
- 24 Tracer Lab Film Badges at \$24.00
- 2 V.I. Minometers each with one 0.2r Chamber at \$160.00
- 8 V. I. 0.2r Chambers at \$12.50
- 1 SC-2A "64" Scaler at \$395.00
- 1 SM-60A Electric timer at \$55.00
- 4 Stop Watches
- 24 Lead Bricks at \$9.60
- 1 E-14 Rectangular Lead Container at \$60.00
- 4 Replaceable Battery Packs for SU-1B at
- 4 " " " " SU-5
- 4 " " " SU-10
- 4 " " V-I Minometer

In addition to the above radiation equipment the collecting points should contain the following basic medical items in the quantities listed.